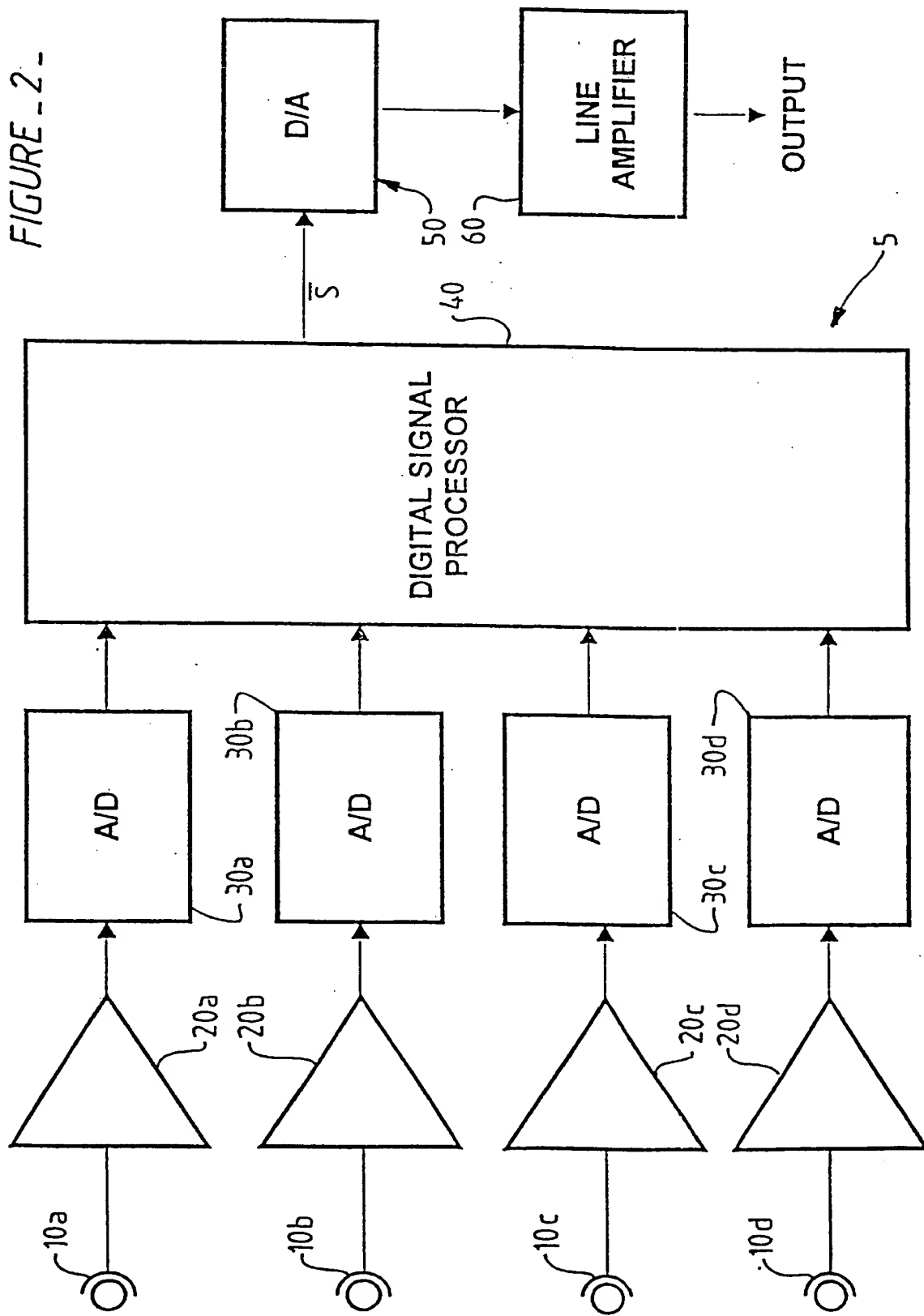


FIGURE - 1 -

FIGURE - 2 -



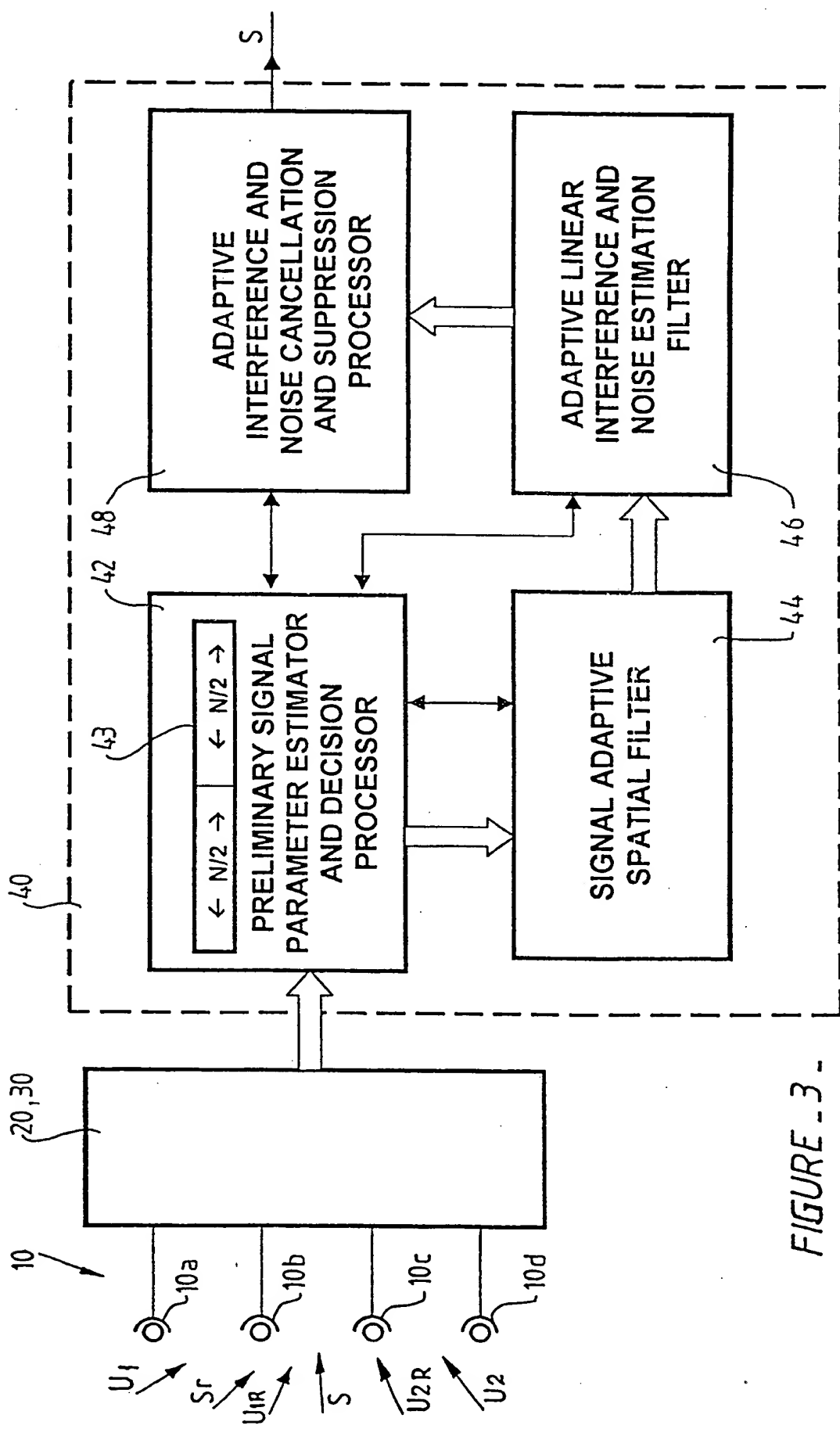


FIGURE - 3 -

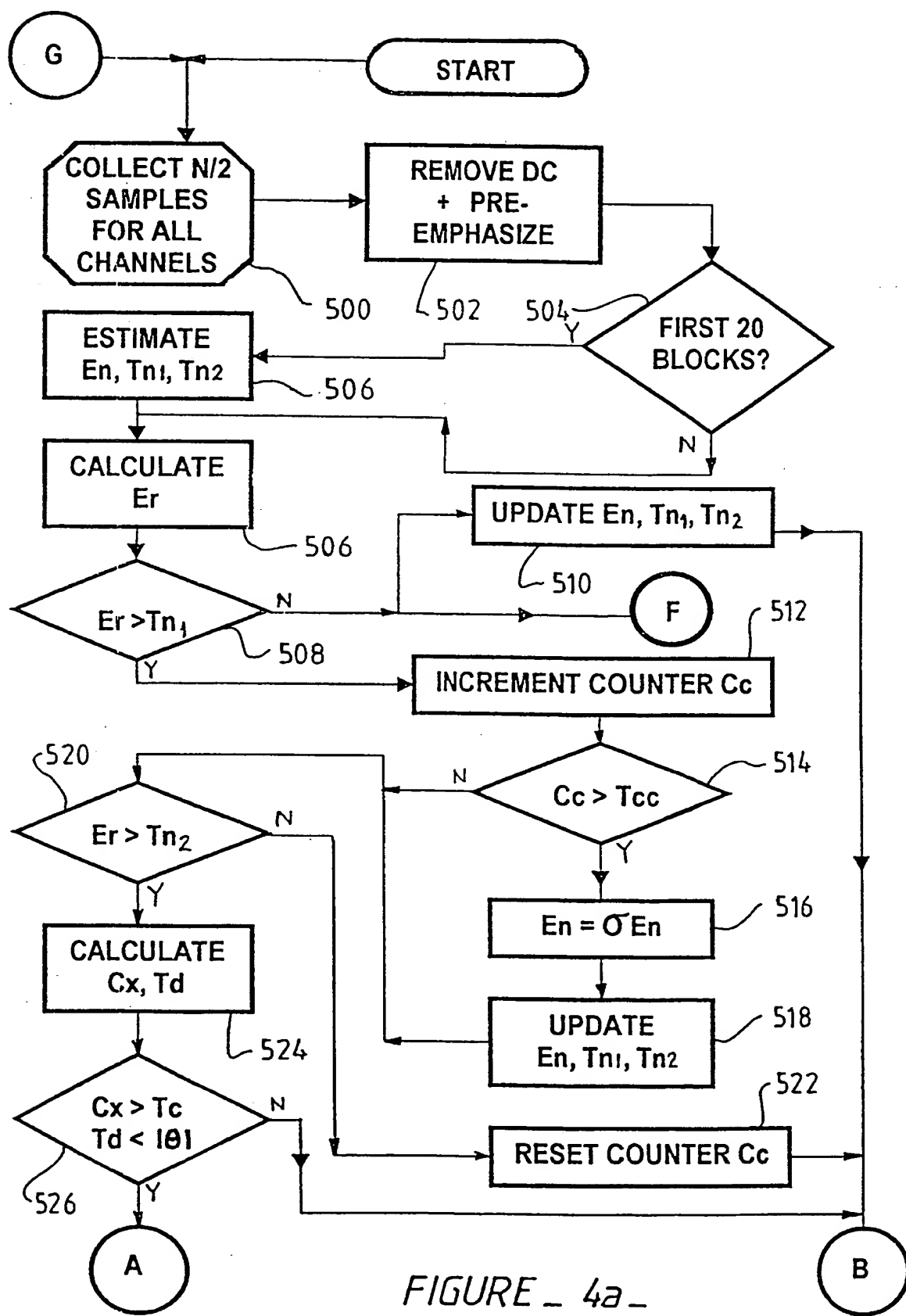


FIGURE - 4a -

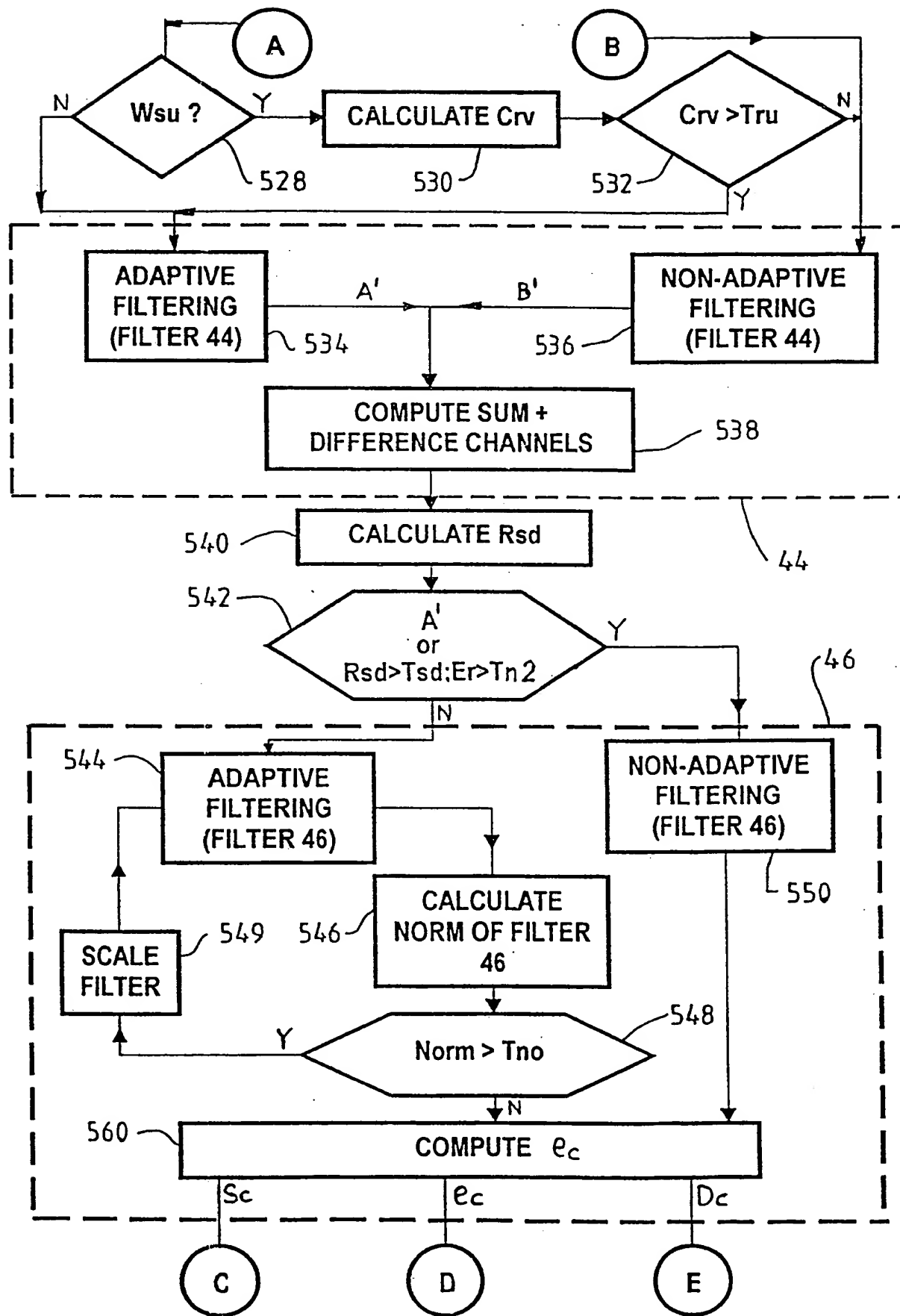


FIGURE - 4b -

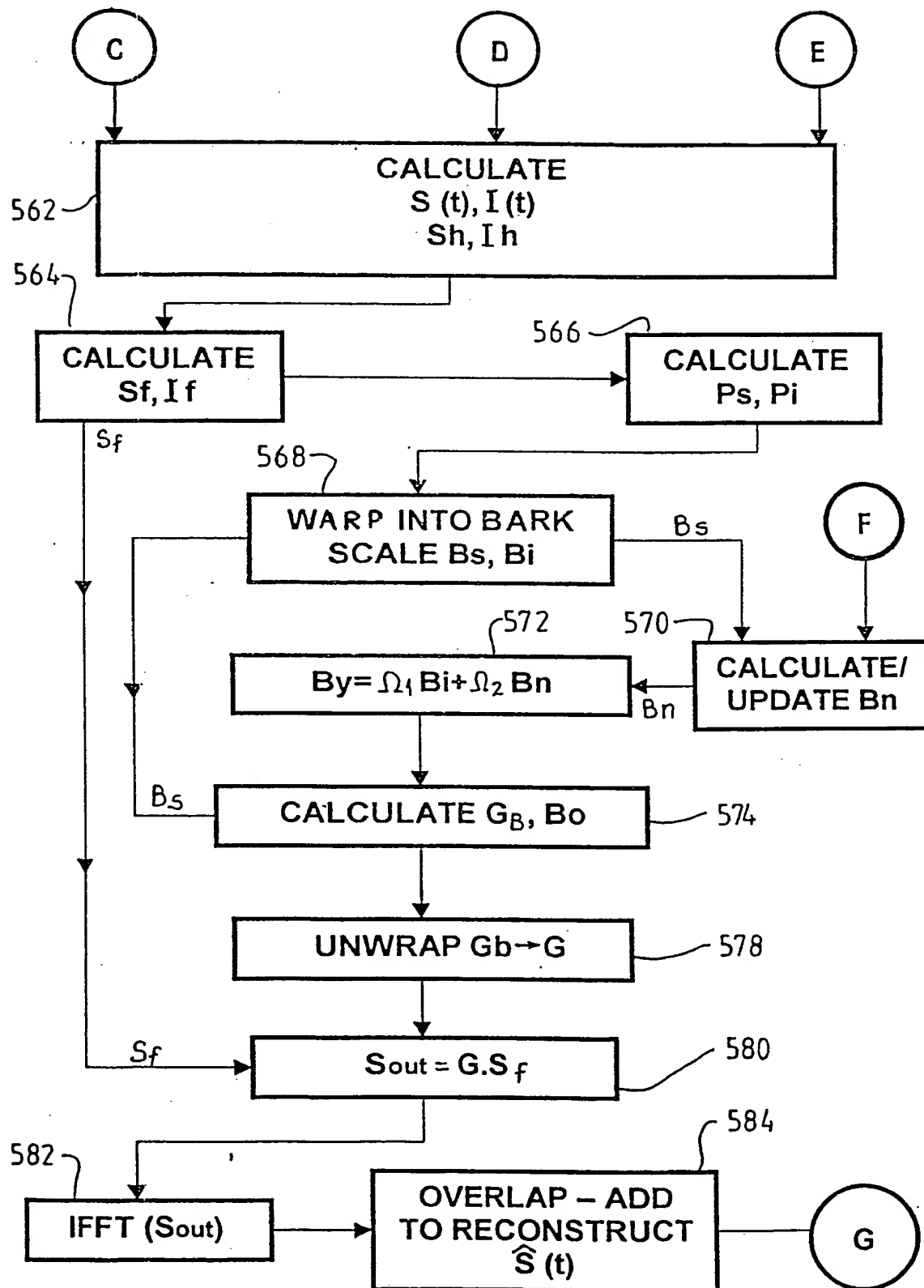
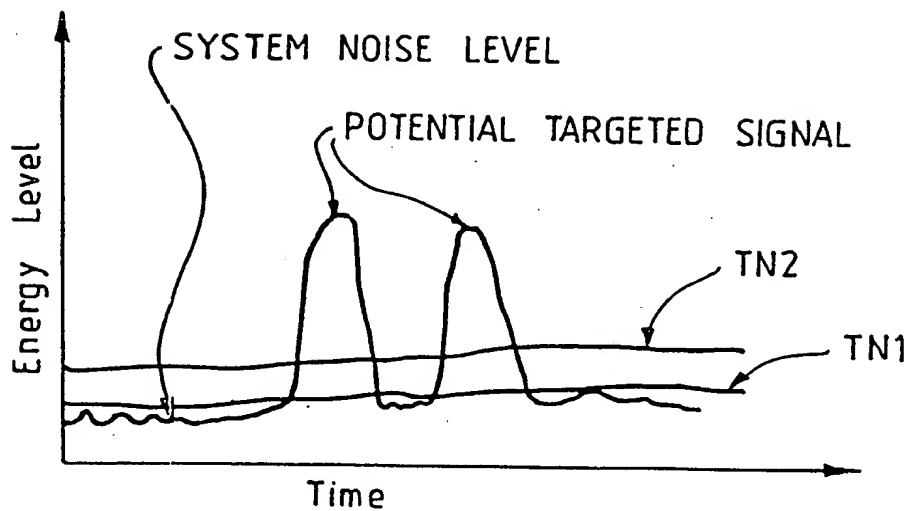
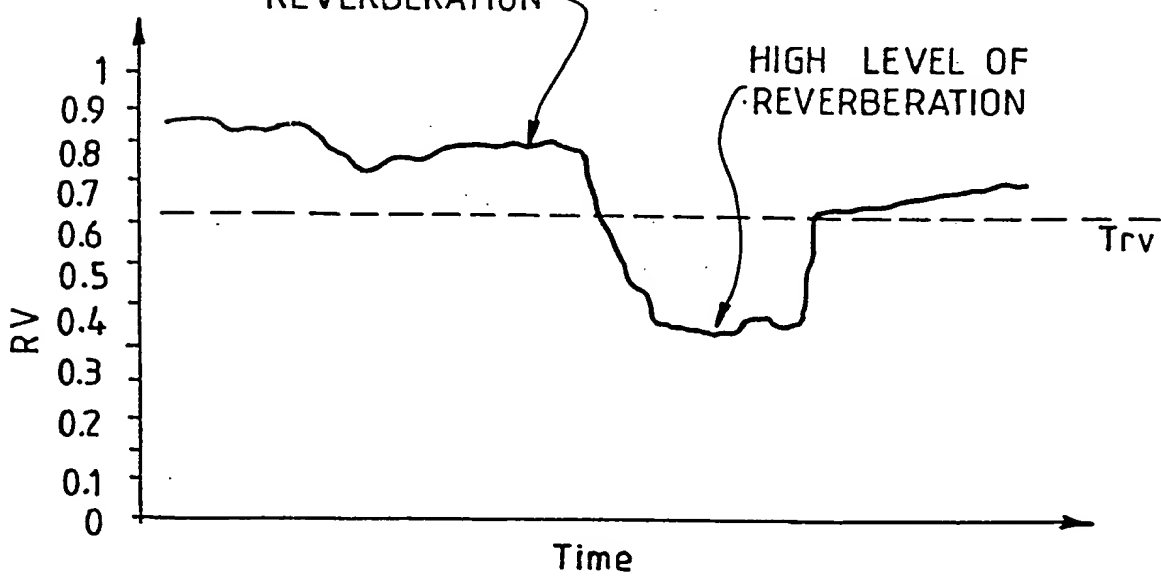


FIGURE - 4c -



LOW LEVEL OF REVERBERATION



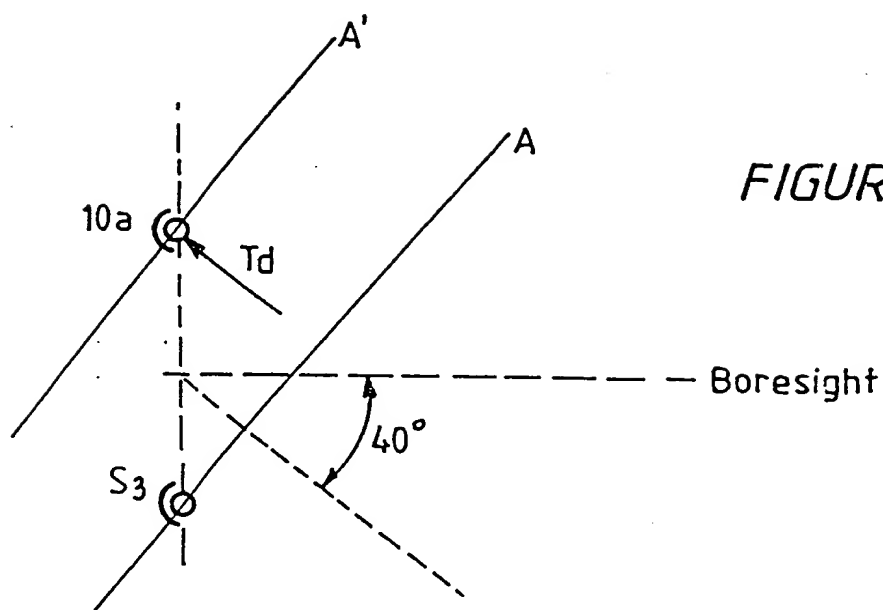


FIGURE - 6A -

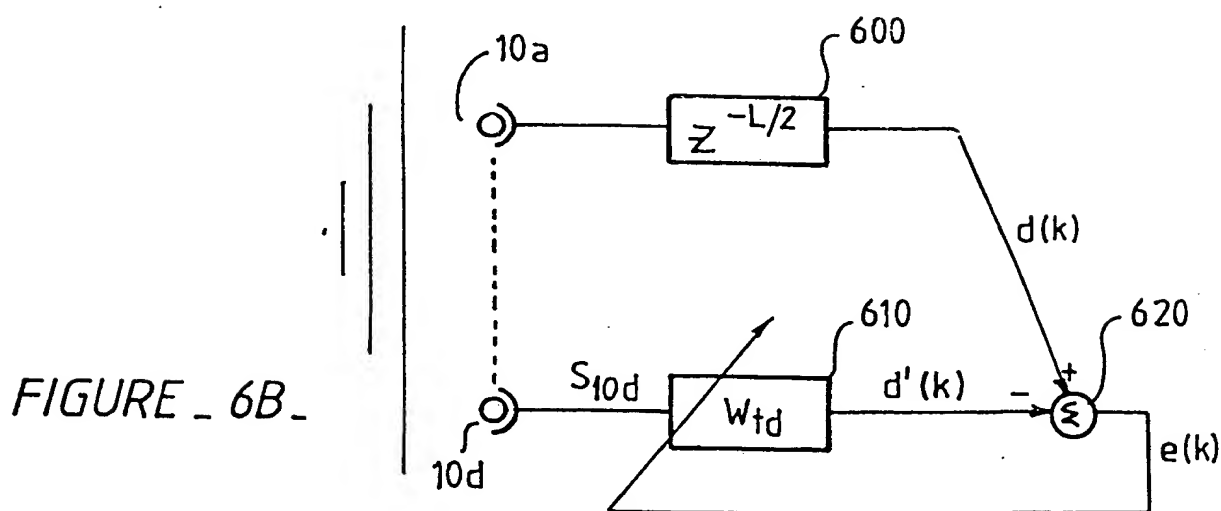


FIGURE - 6B -

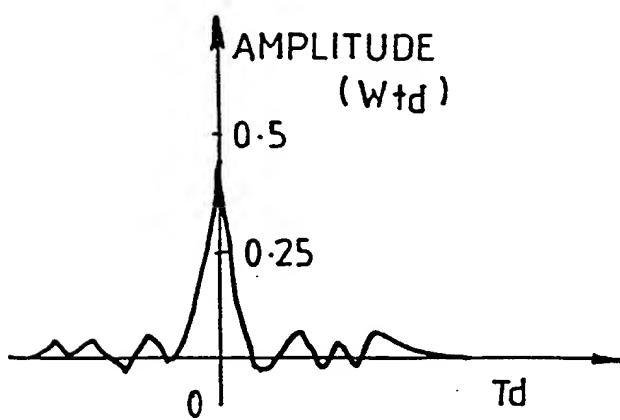
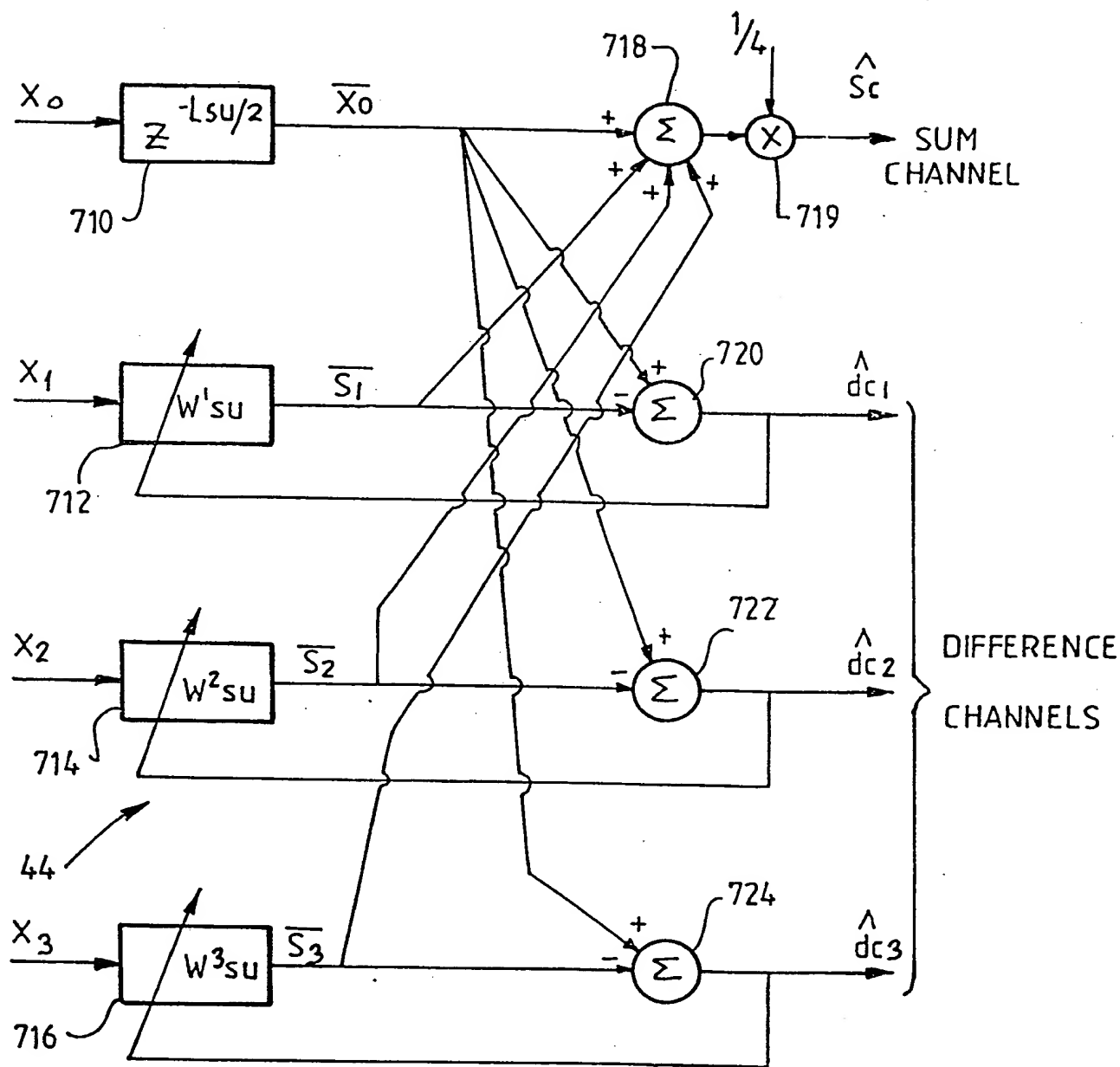


FIGURE - 6C -



FIGURE_8_

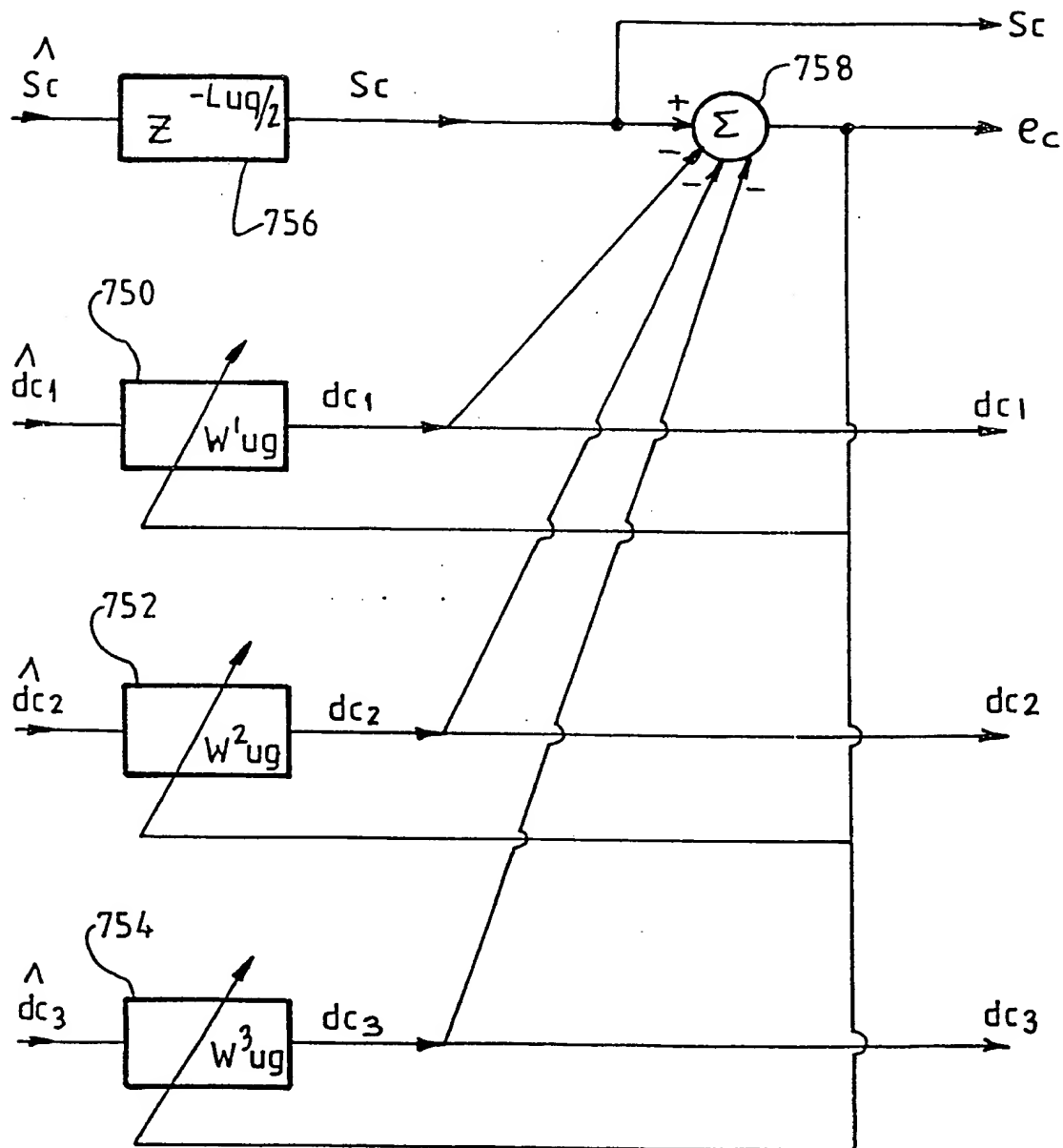


FIGURE - 9 -

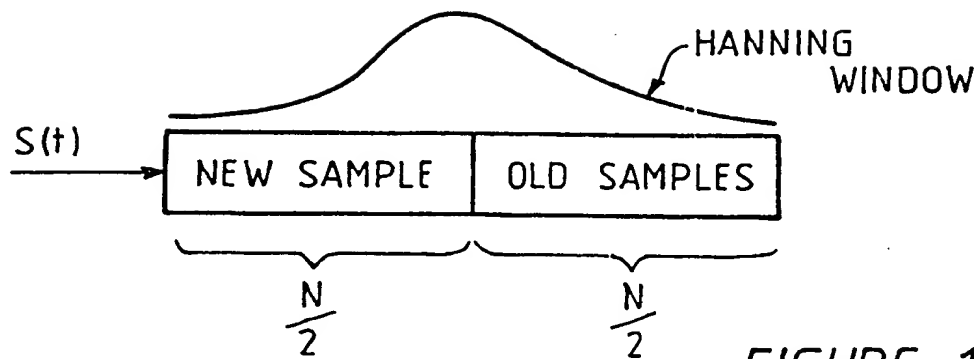


FIGURE -10-

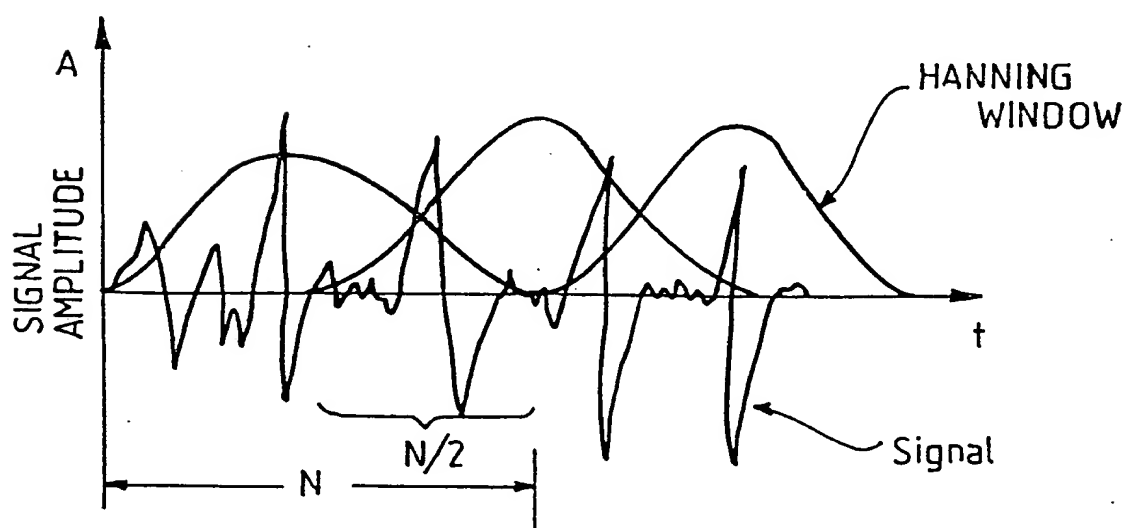


FIGURE -11-

Over-lap block processing of a signal using Hanning Window. The over-lap in this case is 50%.

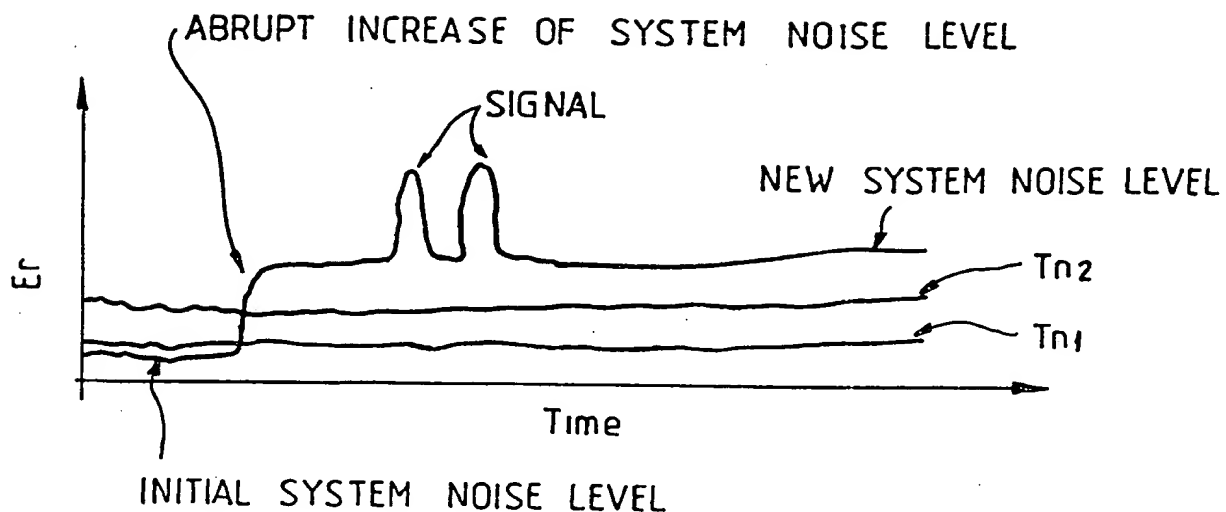


FIGURE - 12.

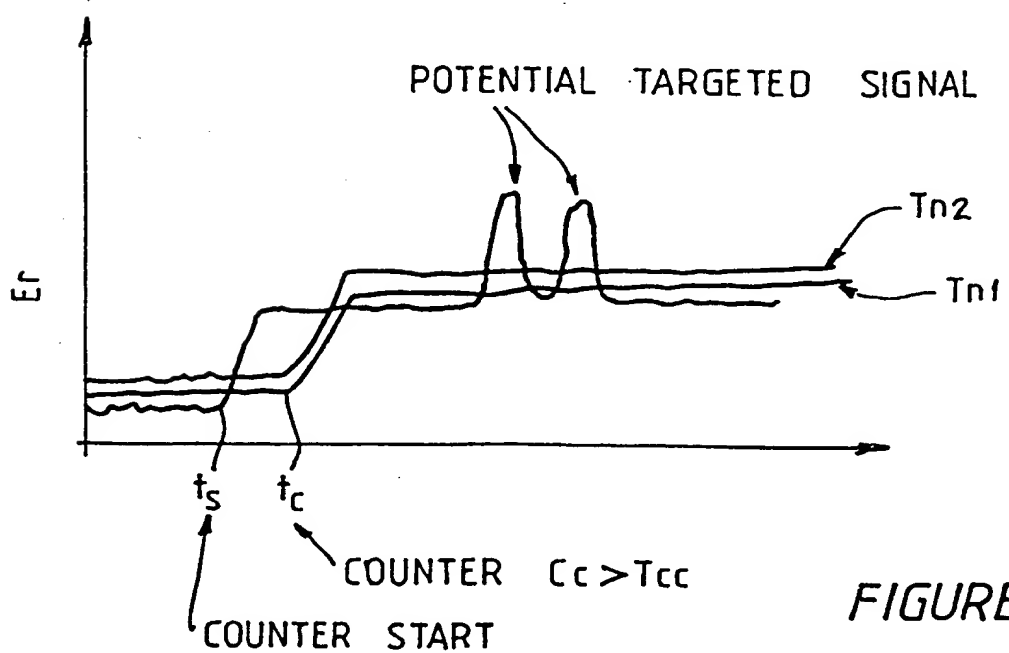


FIGURE - 13.